

1600

## FATERE

DATE: 04/21/2003 P.6

TIME: 15:26:47

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/771,209B

Input Set : A:\38586-B.txt

Output Set: N:\CRF4\04212003\I771209B.raw

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3 <110> APPLICANT: Buck, Linda B
       Axel, Richard
 6 <120> TITLE OF INVENTION: Odorant Receptors and Uses Thereof
 8 <130> FILE REFERENCE: 38586-B
10 <140> CURRENT APPLICATION NUMBER: US 09/771,209B
11 <141> CURRENT FILING DATE: 2001-01-26
13 <150> PRIOR APPLICATION NUMBER: US 08/129,079
14 <151> PRIOR FILING DATE: 1993-10-05
16 <160> NUMBER OF SEQ ID NOS: 98
18 <170> SOFTWARE: PatentIn version 3.1
20 <210> SEO ID NO: 1
21 <211> LENGTH: 954
22 <212> TYPE: DNA
23 <213> ORGANISM: Rattus sp.
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28 aacccacaac ttcacttcct catttttgca ctattcctgt ccatgtacct ggtaacagtg
                                                                         120
30 cttgggaacc tgcttatcat tatggccatc atcacacagt ctcatttgca tacacccatg
                                                                         180
32 tactttttcc ttgctaacct atcetttgtg gacatetgtt tcacctccac caccatecca
                                                                         240
34 aagatgttgg taaatatata cacccagagc aagagcatca cctatgaaga ctgtattagc
                                                                         300
36 cagatgtgtg tettettggt tttegeagaa ttgggeaact tteteetgge tgtgatggee
                                                                         360
38 tatgacegat atgtggetaa etgteaceca etgtgttaca cagteattgt gaaceaeegg
                                                                         420
40 ctctgtatcc tgctgcttct gctgtcctgg gttatcagca ttttccatgc cttcatacag
                                                                         480
42 agettaattg tgetacagtt gacettetgt ggagatgtga aaateeetea ettettetgt
                                                                         540
44 gaacttaatc agctgtccca actcacctgt tcagacaact ttccaagtca cctcataatg
                                                                         600
46 aatettgtae etgttatgtt ggeageeatt teetteagtg geateettta etettattte
                                                                         660
48 aagatagtat cetecataca ttetatetee acagtteagg ggaagtacaa ggeattttet
                                                                         720
50 acttgtgcct ctcacctttc cattgtctcc ttattttata qtacaqqcct cqqaqtqtac
                                                                         780
52 gtcagttctg ctgtggtcca aagetcacat tctgctgcaa gtgcttcggt catgtatact
                                                                         840
54 gtggtcaccc ccatgctgaa ccccttcatt tatagtctaa ggaataaaga tgtgaagaga
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56 gctctggaaa gactgttaga aggaaactgt aaagtgcatc attggactgg atga
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59 <210> SEQ ID NO: 2
60 <211> LENGTH: 1002
61 <212> TYPE: DNA
62 <213> ORGANISM: Rattus sp.
64 <400> SEQUENCE: 2
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67 aaagacctac aaccccttat ttatggtctt tttctctcta tgtacctggt tactgtcatt
                                                                         120
69 ggaaacatat ccattattgt ggctatcatt tcagatccct gtctgcacac ccccatgtat
                                                                         180
71 ttcttcctct ctaacctgtc ctttgtggac atctgtttca tttcaaccac tgttccaaag
                                                                         240
73 atgttagtga acatccagac ccaaaacaat gtcatcacct atgcaggatg cattacccag
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75 atatactttt tcttgctctt tgtagaattg gacaacttct tgctgactat catggcctat

77 gaccgttacg tagccatctg tcaccccatg cactacacag ttatcatgaa ctacaagctc

360

420

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Input Set : A:\38586-B.txt

79 tgtggattte tggttetggt atettggatt gtaagtgtte tgeatgeett gttteaaage	480						
81 ttgatgatgt tggcgctgcc cttctgcaca catctggaaa tcccacacta cttctgtgaa	540						
83 cctaatcagg tgattcaact cacctgttct gatgcatttc ttaatgatct tgtgatatat	600						
85 tttacacttg tgctgctggc tactgttcct cttgctggca tcttctattc ttacttcaag	660						
87 atagtgtcct ccatatgtgc tatatcgtca gttcatggga agtacaaagc attctccacc	720						
89 tgtgcatctc acctttcagt cgtgtcttta ttttactgca caggactagg agtgtacctc	780						
91 agttctgctg caaacaacag ctcacaggca agtgccacag cctcagtcat gtacactgta	840						
93 gttaccccta tggtgaaccc ttttatctat agtcttagga ataaagatgt taagagtgtt	900						
95 ctgaaaaaaa ctctttgtga ggaagttata aggagtccac cttccctact tcatttcttc	960						
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101 <211> LENGTH: 942							
102 <212> TYPE: DNA							
103 <213> ORGANISM: Rattus sp.							
105 <400> SEQUENCE: 3							
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108 ccccagcage ageagetect ettectgete ttecteatea tgtacetgge caetgteetg	120						
110 ggaaacetge teateateet ggetattgge acagaeteec geetgeacae ecceatgtae	180						
112 ttetteetea gtaacetgte etttgtggat gtetgettet eetetaceae tgteectaaa	240						
114 gttctggcca accatatact tgggagtcag gccatttcct tctctgggtg tctcacccag	300						
116 ctgtattttc tcgctgtgtt tggtaacatg gacaatttcc tgctggctgt gatgtcctat	360						
118 gaccgatttg tggccatatg ccacccttta cactacacaa caaagatgac ccgtcagctc	420						
120 tgtgtcctgc ttgttgtggg gtcatgggtt gtagccaaca tgaattgtct gttgcacata	480						
122 ctgctcatgg ctcgactctc cttctgtgca gacaacatga tcccccactt cttctgtgat	540						
124 ggaactcccc tectgaaact etectgetea gacacacate teaatgaget gatgattett	600						
126 acagagggag ctgtggtcat ggtcacccca tttgtctgca tcctcatctc ctacatccac	660						
128 atcacctgtg ctgtcctcag agtctcatcc cccaggggag gatggaaatc cttctccacc	720						
130 tgtggctccc acctggctgt ggtctgcctc ttctatggca ccgtcatcgc tgtgtatttc	780						
132 aacccatcat ceteteactt agetgggagg gacatggcag etgcagtgat gtatgcagtg	840						
134 gtgaccccaa tgctgaaccc tttcatctat agcctgagga acagcgacat gaaagcagct	900						
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140 <211> LENGTH: 936							
141 <212> TYPE: DNA							
142 <213> ORGANISM: Rattus sp.							
144 <400> SEQUENCE: 4							
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149 acggtagttg gaaacctagc catcatctcc ctggtaggtg cccacagatg cctacagaca	180						
151 cccatgtact tetteetetg caacetetee tteetggaga tetggtteae caeageetge	240						
153 gtacccaaga ccctggccac atttgcgcct cggggtggag tcatttcctt ggctggctgt	300						
155 gccacacaga tgtactttgt cttttctttg ggctgtaccg agtacttcct gctggctgtg	360						
157 atggettatg acceptacet ggecatetge etgecaetge getatggtgg cateatgact	420						
159 cctgggctgg cgatgcggtt ggccctggga tcctggctgt gtgggttttc tgcaatcaca	480						
161 gttcctgcta ccctcattgc ccgcctctct ttctgtggct cacgtgtcat caaccacttc	540						
163 ttctgtgaca tttcgccctg gatagtgctt tcctgcaccg acacgcaggt ggtggaactg	600						
165 gtgtcctttg gcattgcctt ctgtgttatt ctgggctcgt gtggtatcac actagtctcc	660						
167 tatgettaca teateactae cateateaag attecetetg eeeggggeeg geaeegegee	720						
169 ttctcaacct gctcatccca tctcactgtg gtgctgattt ggtatggctc caccatcttc	780						

RAW SEQUENCE LISTING DATE: 04/21/2003 PATENT APPLICATION: US/09/771,209B TIME: 15:26:47

Input Set : A:\38586-B.txt

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171 ttgcatgtga ggacctcggt agagagctcc ttggacctca ccaaagctat cacagtgctc
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173 aacaccattg tcacacctgt gctgaaccct ttcatatata ctctgaggaa caaggatgtc
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175 aaggaagete tgegeaggae ggtgaagggg aagtga
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179 <211> LENGTH: 939
180 <212> TYPE: DNA
181 <213> ORGANISM: Rattus sp.
183 <400> SEQUENCE: 5
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                                                                           120
186 teagagtate ateteetgtt etatgeeetg tteetggeea tgtaceteae cateateetg
188 qqaaacctgc taatcattqt ccttqttcqa ctqqactctc atctccacat qcccatqtac
                                                                           180
190 ttqtttctca qcaacttgtc cttctctqac ctctqctttt cctctqtcac aatqcccaaa
                                                                           240
192 ttgcttcaga acatgcagag ccaagtacca tctatatcct atacaggctg cctgacacag
                                                                           300
194 ctgtacttct ttatggtttt tggagatatg gagagcttcc ttcttgtggt catggcctat
                                                                           360
196 gaccgctatg tggccatttg ctttcctttg cgttacacca ccatcatgag caccaagttc
                                                                           420
198 tgtgcttcac tagtgctact tctgtggatg ctgacgatga cccatgccct gctgcatacc
                                                                           480
200 ctactcattg ctagattgtc tttttgtgag aagaatgtga ttcttcactt tttctgtgac
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202 atttctgctc ttctgaagtt gtcctgctca gacatttatg ttaatgagct gatgatatat
                                                                           600
204 atcttgggtg gactcatcat tattatccca ttcctattaa ttgttatgtc ctatgttaga
                                                                           660
206 attitettet ecattitgaa gitteeatet atteaggaea tetaeaaggi atteteaace
                                                                           720
208 tgtggttccc atctgtctgt ggtgaccttg ttttatggga caatttttgg tatctactta
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210 tgtccatcag gtaataattc tactgtgaag gagattgcca tggctatgat gtacacagtg
                                                                           840
212 qtgactccca tgctgaatcc cttcatctac agcctgagga acagagacat gaaaagggcc
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214 ctaataagag ttatctgcac taagaaaatc tctctgtaa
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218 <211> LENGTH: 945
219 <212> TYPE: DNA
220 <213> ORGANISM: Rattus sp.
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225 tcagagcacc agcacgtgtt ctacgccctg ttcctgtcca tgtacctcac cactgtcctg
                                                                          120
227 gggaacetea teateateat ecteatteae etggaeteee atetecaeae acceatgtae
                                                                          180
229 ttgtttctca gcaacttgtc cttctctgat ctctgctttt cctctgttac gatgcccaag
                                                                           240
231 ttgttgcaga acatgcagag ccaagttcca tccatcccct ttgcaggctg cctgacacaa
                                                                          300
233 ttatactttt acctgtattt tgcagacctt gagagettee tgcttgtgge catggeetat
                                                                          360
235 gaccgctatg tggccatctg cttccccctt cattacatga gcatcatgag ccccaagetc
                                                                          420
237 tgtgtgagte tggtggtget gteetgggtg etgaceaeet teeatgeeat getgeaeaee
                                                                          480
239 ctgctcatgg ccagattgtc attctgtgcg gacaatatga tcccccactt tttctgtgat
                                                                          540
241 atateteett tattgaaaet gteetgetet gacaegeatg ttaatgagtt ggtgatattt
                                                                          600
243 gtcatgggag ggcttgttat tgtcattcca tttgtgctca tcattgtatc ttatgcacqa
                                                                          660
245 gttgtcgcct ccattcttaa agtcccttct gtccgaggca tccacaagat cttctccacc
                                                                          720
247 tgcggctccc atctgtctgt ggtgtcactg ttctatggga caatcattgg tctctactta
                                                                          780
249 tgtccgtcag ctaataactc tactgtgaag gagactgtca tggccatgat gtacacagtg
                                                                          840
251 gtgaccccca tgctgaaccc cttcatctac agcctgagga acagagacat gaaaqaggca
                                                                          900
253 ctgataagag tootttgtaa aaagaaaatt accttctgto tatga
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257 <211> LENGTH: 933
258 <212> TYPE: DNA
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RAW SEQUENCE LISTING DATE: 04/21/2003 PATENT APPLICATION: US/09/771,209B TIME: 15:26:47

Input Set : A:\38586-B.txt

	<400> SEQUE							
	atgaacaatc						60	
264	catcagcacc	tgttctatgc	cttgttcctg	gtcatgtacc	tcaccaccat	cttgggaaac	120	
266	ttgctaatca	ttgtacttgt	tcaactggac	tcccagctcc	acacacctat	gtatttgttt	180	
268	ctcagcaatt	tgtctttctc	tgatctatgt	ttttcctctg	tcacaatgcc	caagctgctg	240	
270	cagaacatga	ggagccagga	cacatccatt	ccctatggag	gctgcctggc	acaaacatac	300	
272	ttctttatgg	tttttggaga	tatggagagt	ttccttcttg	tggccatggc	ctatgaccgc	360	
	tatgtggcca						420	
	tgtctagtgc	_	-	-		-	480	
	gcagcaagat						540	
	gttctcctaa						600	
	agtacactcc		-	_		-	660	
	tectetatte						720	
	teceatetgt						780	
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	cccatgctga						900	
	agagttatct		_		acacgaagag	ggoodcaaca	933	
	<210> SEQ II		aaccacccg	cuu			,	
	<211> LENGT				•			
	<212> TYPE:							
	<213> ORGAN		s sn					
	<400> SEQUE		, ър.					
	atggagcgaa		taaaaaata	antnaatttn	tattactaga	tttcccaact	60	
	cctgccccac						120	
	actgaaaaca						180	
	tattttttt						240	
	aagatgctcg						300	
	gcatgcatga						360	
	gctgtgatgg						420	
	gtcagtagcc						480	
							540	
	tccatggtta a							
	cactttttct						600	
	gagettacag a						660	
	gcatcctaca 1						720	
	aaagcctttt						780	
	attttcatct a						840	
	gtactctacg o				_		900	
	gatgtcaaaa q			cacctggccc	aggaccagga	ggccaatacc	960	
	aacaaaggca		ttag				984	
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	<211> LENGTE							
	<212> TYPE:							
	39 <213> ORGANISM: Rattus sp.							
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	atgaacaaca a						60	
	caccagcaac t						120	
	ctgctaattg t						180	
	ctcagcaact t						240	
350	caaaatatac a	agagccaagt	accatctata	tcctatgcag	gatgcctgac	acagatattc	300	

**RAW SEQUENCE LISTING**PATENT APPLICATION: US/09/771,209B

DATE: 04/21/2003

TIME: 15:26:47

Input Set : A:\38586-B.txt

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352 ttetttttgt tgtttggeta cettgggaat tteettettg tagecatgge etatgacege
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     354 tatgtggcca tctgcttccc tctgcattat accaacatca tgagccataa gctctgtact
                                                                                420
     356 tgtctcctgc tggtattttg gataatgaca tcatctcatg ccatgatgca caccctgctt
                                                                                480
     358 gcagcaaqat tqtctttttq tqaqaacaat qtactcctca actttttctq tqacctqttt
                                                                                540
     360 gttctcctaa agttggcctg ctcagacact tatgttaatg agttgatgat acatatcatg
                                                                                600
     362 ggcgtgatca tcattgttat tccattcgtg ctcattgtta tatcctatgc caagatcatc
                                                                                660
     364 tectecatte ttaaggttee atetacteaa ageatteaca aggtettete caettgtggt
                                                                               720
     366 teteatetet etgtggtgte tetgttetae gggacaatta ttggteteta tttatgteea
                                                                                780
     368 tcaggtgata attttagtct aaaggggtct gccatggcta tgatgtacac agtggtaact
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     370 ccaatgctga accegttcat ctacagecta agaaacagag acatgaagca ggeectaata
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     372 agagttacct gtagcaagaa aatctctctg ccatggtag
                                                                                939
     375 <210> SEO ID NO: 10
     376 <211> LENGTH: 945
     377 <212> TYPE: DNA
     378 <213> ORGANISM: Rattus sp.
     380 <400> SEQUENCE: 10
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     383 ccagagtacc aacacctgtt ctatgccctg ttcctggcca tgtacctcac cactctcctg
                                                                                120
     385 gggaacetea teateateat eeteatteta etggaeteee ateteeacae acceatgtae
                                                                               180
     387 ttgtttctca gcaatttatc ctttgccgac ctctgttttt cctctgtcac aatgcccaag
                                                                               240
     389 ttgttgcaga acatgcagag ccaagttcca tccatcccct atgcagggtg cctggcacag
                                                                               300
     391 atatactict tictgittit tggagaccit ggaaacticc tgctigtggc catggcctat
                                                                                360
     393 gaccgctatg tggccatctg cttccccctt cattacatga gcatcatgag ccccaagctc
                                                                               420
     395 tgtgtgagte tggtggtget gteetgggtg etgaetaeet teeatgeeat getgeaeace
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     397 ctqctcatqq ccaqattqtc attctqtqaq qacaqtqtqa tccctcacta tttctqtqat
                                                                               540
     399 atqtctactc tqctqaaaqt qqcttqttct qacacccatq ataatqaatt aqcaatattt
                                                                               600
     401 atcttagggg gccctatagt tgtactacct ttccttctca tcattgtttc ttatgcaaga
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     403 attgtttcct ccatcttcaa ggtcccttct tctcaaagca tccataaagc cttctccacc
                                                                               720
     405 tgtggctccc acctgtctgt ggtgtcactg ttctatggga cagtcattgg tctctactta
                                                                               780
     407 tgtccttcag ctaataactc cactgtgaag gagactgtca tgtctttgat gtacacaatg
                                                                               840
     409 gtgacaccca tgctgaaccc cttcatctac agcctaagaa acagagacat aaaagatgca
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     411 ttagaaaaaa taatgtgcaa aaagcaaatt ccctcctttc tatga
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     414 <210> SEQ ID NO: 11
     415 <211> LENGTH: 645
     416 <212> TYPE: DNA
     417 <213> ORGANISM: Rattus sp.
     419 <220> FEATURE:
     420 <221> NAME/KEY: misc_feature
     421 <222> LOCATION: (440)..(441)
     422 < 223 > OTHER INFORMATION: n = unknown
     425 <400> SEOUENCE: 11
     426 atctgttttg tgtctaccac tgtcccaaag cagctggtga acatccagac acagagcaga
                                                                                60
     428 gtcatcacct atgcagactg catcacccag atgtgctttt ttatactctt tgtagtgttg
                                                                               120
     430 gacagettae teetgaetgt gatggeetat gaceggtttg tggeeatetg teaceceetg
                                                                               180
     432 cactacacag tcattatgag ctcctggctc tgtggactgc tggttctggt gtcctggatc
                                                                               240
     434 gtgagcatcc tatattctct gttacaaagc ataatggcat tgcagctgtc cttctgtaca
                                                                               300
                                                                               360
     436 gaactgaaaa teecteaatt tttetgtgaa ettaateagg teateeacet tgeetgttee
     438 gacactttta ttaatgacat gatgatgaat tttacaagtg tgctgctggg tgggggatgc
                                                                               420
W--> 440 ctcgctggaa tattttactn ntactttaag atactttgtt gcatatgttc gatctcatca
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RAW SEQUENCE LISTING ERROR SUMMARY DATE: 04/21/2003 PATENT APPLICATION: US/09/771,209B TIME: 15:26:48

Input Set : A:\38586-B.txt

Output Set: N:\CRF4\04212003\1771209B.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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Seq#:11; N Pos. 440,441
Seg#:12; Xaa Pos. 147
Seq#:13; N Pos. 182,205,206,207,208,209,210,211,212,213,214,215,216,217,218
Seq#:13; N Pos. 219,220,221,222,223,224,225,226,227,228,229,230,231,232,233
Seq#:13; N Pos. 234,235,236,237,238,239,240,241,242,243,244,245,246,247,248
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Seq#:13; N Pos. 264,265,266,267,268,269,270,271,272,273,274,275,276,277,278
Seq#:13; N Pos. 279,280,281,282,283,284,285,286,287,288,289,290,291,292,293
Seq#:13; N Pos. 294,295,296,297,298,299,300,301,302,303,304,305,306,307,308
Seq#:13; N Pos. 309,310,311,312,313,314,315,316,317,318,319,320,321,322,323
Seq#:13; N Pos. 324,325,326,327,328,329,330,331,332,333,334,335,336,337,338
Seq#:13; N Pos. 339,340,341,342,343,344,345,346,347,348,349,350,351,352,353
Seq#:13; N Pos. 354,355,356,357,358,359,360,361,362,363,364,365,366,367,368
Seq#:13; N Pos. 369,370,371,372,373,374,375,376,377,378,379,380,381,382,383
Seq#:13; N Pos. 384,385,386,387,388,389,390,391,392,393,394,395,396,397,398
Seq#:13; N Pos. 399,400,401,402,403,404,405,406,407,408,409,410,411,412,413
Seq#:13; N Pos. 414,415,416,417,418,419,420,421,422,423,424,425,426,427,428
Seq#:13; N Pos. 494,495
Seq#:14; Xaa Pos. 61,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85
Seq#:14; Xaa Pos. 86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103
Seq#:14; Xaa Pos. 104,105,106,107,108,109,110,111,112,113,114,115,116,117
Seq#:14; Xaa Pos. 118,119,120,121,122,123,124,125,126,127,128,129,130,131
Seq#:14; Xaa Pos. 132,133,134,135,136,137,138,139,140,165
Seq#:21; N Pos. 270,271,272;273,274
Seq#:22; Xaa Pos. 90,91
Seq#:23; N Pos. 1,236,237,238,239,240,241,242,243,244,245,246,247,248,249
Seq#:23; N Pos. 250,251,252,253,254,255,256,257,258,259,260,261,262,263,264
Seq#:23; N Pos. 265,266,267,268,269,270,271,272,273,274,275,276,277,278,279
Seq#:23; N Pos. 280,281,282,283,284,285,286,287,288,289,290,291,292,293,294
Seq#:23; N Pos. 295,296,297,298,299,300,301,302,303,304,305,306,307,308,309
Seq#:23; N Pos. 310,311,312,313,314,315,316,317,318,319,320,321,322,323,324
Seq#:23; N Pos. 325,326,327,328,329,330,331,332,333,334,335,336,337,338,339
Seq#:23; N Pos. 340,341,342,343,344,345,346,347,348,349,350,351,352,353,354
Seq#:23; N Pos. 355,356,357,358,359,360,361,362,363,364,365,366,367,368,369
Seq#:23; N Pos. 370,371,372,373,374,375,376,377,378,379,380,381,382,383,384
Seq#:23; N Pos. 385,386,387,388,389,390,391,392,393,394,395,396,397,398,399
Seq#:23; N Pos. 400,401,402
Seq#:24; Xaa Pos. 79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97
Seq#:24; Xaa Pos. 98,99,100,101,102,103,104,105,106,107,108,109,110,111,112
Seq#:24; Xaa Pos. 113,114,115,116,117,118,119,120,121,122,123,124,125,126
Seq#:24; Xaa Pos. 127,128,129,130,131,132,133,134
Seq#:25; N Pos. 236,237,238,239,240,241,242,243,244,245,246,247,248,249,250
Seq#:25; N Pos. 251,252,253,254,255,256,257,258,259,260,261,262,263,264,265
Seq#:25; N Pos. 266,267,268,269,270,271,272,273,274,275,276,277,278,279,280
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RAW SEQUENCE LISTING ERROR SUMMARY DATE: 04/21/2003 PATENT APPLICATION: US/09/771,209B TIME: 15:26:48

Input Set : A:\38586-B.txt

Output Set: N:\CRF4\04212003\1771209B.raw

Seq#:25; N Pos. 281,282,283,284,285,286,287,288,289,290,291,292,293,294,295
Seq#:25; N Pos. 296,297,298,299,300,301,302,303,304,305,306,307,308,309,310
Seq#:25; N Pos. 311,312,313,314,315,316,317,318,319,320,321,322,323,324,325
Seq#:25; N Pos. 326,327,328,329,330,331,332,333,334,335,336,337,338,339,340
Seq#:25; N Pos. 341,342,343,344,345,346,347,348,349,350,351,352,353,354,355
Seq#:25; N Pos. 356,357,358,359,360,361,362,363,364,365,366,367,368,369,370
Seq#:25; N Pos. 371,372,373,374,375,376,377,378,379,380,381,382,383,384,385

## **VERIFICATION SUMMARY**PATENT APPLICATION: **US/09/771,209B**DATE: 04/21/2003 TIME: 15:26:48

Input Set : A:\38586-B.txt
Output Set: N:\CRF4\04212003\I771209B.raw

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L:440 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:11 after pos.:420 L:498 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:12 after pos.:144
L:548 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 after pos.:180
M:341 Repeated in SeqNo=13
L:602 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:14 after pos.:48
M:341 Repeated in SeqNo=14
L:922 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:21 after pos.:240
L:966 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:22 after pos.:80
L:1004 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:23 after pos.:0
M:341 Repeated in SeqNo=23
L:1056 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:24 after pos.:64
M:341 Repeated in SeqNo=24
L:1114 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:25 after pos.:180
M:341 Repeated in SeqNo=25
L:1160 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:26 after pos.:64
M:341 Repeated in SeqNo=26
L{:}1218\ M{:}341\ W{:}\ (46) "n" or "Xaa" used, for SEQ ID#:27 after pos.:180
L:1256 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28 after pos.:48
L:1372 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:31 after pos.:120
L:1412 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:32 after pos.:48
L:1524 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:180
M:341 Repeated in SeqNo=35
L:1566 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:36 after pos.:64
M:341 Repeated in SeqNo=36
L:1648 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:37 after pos.:0
L:1697 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:38 after pos.:0
L:1758 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39 after pos.:0
L:1801 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:40 after pos.:0
L:1862 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:41 after pos.:0
L:1911 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:42 after pos.:0
L:1948 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:43 after pos.:0
L:1997 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:44 after pos.:0
L:2040 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:45 after pos.:0
L:2089 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:46 after pos.:0
L:2132 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:47 after pos.:0
L:2163 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:48 after pos.:0
L:2224 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49 after pos.:0
L:2332 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:55 after pos.:0
L:2366 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:56 after pos.:0
L:2400 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:57 after pos.:0
L:2434 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:58 after pos.:0
L:2462 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:59 after pos.:0
L:2490 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:60 after pos.:0
L:2524 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:61 after pos.:0
L:2558 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:62 after pos.:0
L:2580 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:63 after pos.:0
L:2602 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:64 after pos.:0
L:2641 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:65 after pos.:0
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VERIFICATION SUMMARY

DATE: 04/21/2003

PATENT APPLICATION: US/09/771,209B

TIME: 15:26:48

Input Set : A:\38586-B.txt

Output Set: N:\CRF4\04212003\I771209B.raw

L:2680 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:66 after pos.:0 L:2713 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:67 after pos.:0